Form 9-331 a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## **UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Land Office	Sat	P				
078061						
Unit Bassi	mito	Unit				

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO THE AMERICAN SHAPE SHUT-OFF NOTICE OF INTENTION TO THE AMERICAN SHUT-OFF NOTICE OF INTENTION TO REDBILL OR REPAIR WELL. NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO REPAIR WELL HISTORY NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO SHOOT OR AC	SU	NDRY NOTIC	ES AND R	EPORTS (	ON WELLS	<b>S</b>
NOTICE OF INTENTION TO CHANGE PLANS.  NOTICE OF INTENTION TO TEST WATER SHUT-OFF  NOTICE OF INTENTION TO TEST WATER SHUT-OFF  NOTICE OF INTENTION TO TEST WATER SHUT-OFF  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  WELL NO.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  WELL NO.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY C	NOTICE OF INTENTION	TO DRILL	SUBSE	QUENT REPORT OF WA	TER SHUT-OFF	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO REDRILL OR REPAIR WILL. SUBSEQUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  **NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF	1		1 11	QUENT REPORT OF SH	OTING OR ACIDIZING	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE  NOTICE OF INTENTION TO PULL OR ALTER CASING  NOTICE OF INTENTION TO PU			l li	QUENT REPORT OF ALT	TERING CASING	
NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  ***PROPERTY OF THE PORT OF THE	NOTICE OF INTENTION	TO RE-DRILL OR REPAIR WEL	L SUBSE	QUENT REPORT OF RE-	DRILLING OR REPAIR.	
Well No. 32-33 is located 990 ft. from Notice of intention to abandon well.  Well No. 32-33 is located 990 ft. from Notice on other data)  Well No. 32-33 is located 990 ft. from Notice on other data)  Well No. 32-33 is located 990 ft. from Notice on other data)  Well No. 32-33 is located 990 ft. from Notice on other data)  Well No. 32-33 is located 990 ft. from Notice on other data  (Kango) (Meridian)  Palcher Data  (Rango) (Meridian)  Whiteo  (Pidd) (County or Subdivision)  (State or Peritory)  The elevation of the derrick floor above sea level is 64-93 ft.  DETAILS OF WORK  (State names of and espected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ling points, and all other important proposed work)  This well was originally drilled by J. Glean Tarner as the Baserfamito  Unit So. 32-33. El Peso Retural Gas Co. has purchased this well with any changed to the El Peso Satural Gas Co. has purchased this well with any changed to the El Peso Satural Gas Co. has purchased this well with any changed to the El Peso Satural Gas Co. Satural Gas Co. District Bo. 32-33.  This well is within the limits of the Baserfamito Unit therefore El Peso Satural Gas Co.  I understand that this plan of work must receive approval in writing by the Geological Survey before pure life COUNTS any purchased this wall with the country of the Geological Survey before pure life COUNTS any purchased Country of the Gas Co.  Original Signed D. C. Johns:  By  Title Petroleum Engloser	NOTICE OF INTENTION	TO SHOOT OR ACIDIZE	SUBSE	QUENT REPORT OF AB	ANDONMENT	<u> </u>
Well No. 32-33 is located 990 ft. from Notice of Report, Notice of the from Notice of Sec. 33  M Sec. 33  Of Sec. and Sec. No.)  Pulcher Data  Sen. June 25  (County of Suddivision)  The elevation of the derrick floor above sea level is 64-93 ft.  DETAILS OF WORK  (State names of and espected depths to objective sands; show sizes, weights, and longths of proposed casings; indicate mudding jobs, come ling points, and all other important proposed work)  This well was originally drilled by J. Glean Barrier as the Barrienito Unit No. 32-33. El Peso Batural Gos Co. has purchased this well with name changed to the El Peso Batural Gos Co. has purchased this will with name changed to the El Peso Batural Gos Co. has purchased this will with name changed to the El Peso Batural Gos Co. has purchased this will with name changed to the El Peso Batural Gos Co. has purchased this will with name changed to the El Peso Batural Gos Co. has purchased this will with name changed to the El Peso Batural Gos Co. has purchased this will with name changed to the El Peso Batural Gos Co. has purchased this will with name changed to the El Peso Batural Gos Co. has purchased this will with name changed to the El Peso Batural Gos Co. has purchased this will with name changed to the El Peso Batural Gos Co. has purchased this will with name changed to the El Peso Batural Gos Co. has purchased this will with name changed to the Electronic Unit Do. 32-33.  This well is within the limits of the Electronic Unit Do. 32-33.  I understand that this plan of work must receive approval in writing by the Goological Survey before port floor College Sec. Of Sec. O	NOTICE OF INTENTION	TO PULL OR ALTER CASING	SUPPL	EMENTARY WELL HIST	ORY	
Well No. 32-33 is located 990 ft. from No. line and 990 ft. from White of sec. 33  M Sec. 33  (Ki Sec. and Sec. No.)  (Twp.)  (Range)  (Ra	NOTICE OF INTENTION	TO ABANDON WELL			· 	
Well No. 32-33 is located 990 ft. from N line and 990 ft. from N line of sec. 33  N Sec. 33  (K Sec. and Sec. No.) (Twp.) (Range) (Meridian)  Palcher Date (Frield)  (County or Studiesion) (State or Territory)  The elevation of the derrick floor above sea level is 5493 ft.  DETAILS OF WORK  (State names of and expected depths to objective aanda; show aisse, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work)  This well was originally drilled by J. Clean Tarner as the Baerfanito that So. 32-33. If Paso Satural Gas Co. has purchased this well with name changed to the El Paso Satural Gas Co. has purchased this well with name changed to the El Paso Satural Gas Co. has purchased this will with name changed to the El Paso Satural Gas Co. has purchased this well with name changed to the El Paso Satural Gas Co. has purchased this well with name changed to the El Paso Satural Gas Co. has purchased this well with name changed to the El Paso Satural Gas Co. has purchased this well with name changed to the El Paso Satural Gas Co. has purchased this well with name changed to the El Paso Satural Gas Co. has purchased this well with name changed to the El Paso Satural Gas Co. has purchased this well with name changed to the El Paso Satural Gas Co. has purchased this well with name changed to the El Paso Satural Gas Co. has purchased this well with name changed to the El Paso Satural Gas Co. has purchased this well with name changed to the El Paso Satural Gas Co. has purchased this well with name changed to the El Paso Satural Gas Co. has purchased this well with name changed to the El Paso Satural Gas Co. has purchased this well with name changed to the El Paso Satural Gas Co. has purchased this well with name changed to the El Paso Satural Gas Co. has purchased this well with name changed to the El Paso Satural Gas Co. has purchased this well with name changed to the El Paso Satural Gas Co. has purchased this well with name changed to the El Paso Satural Gas	<u></u>	(INDICATE ABOVE BY CH	IECK MARK NATURE OF	REPORT, NOTICE, OR OT		<b>25</b> 19 <b>5</b>
The elevation of the derrick floor above sea level is 6493 ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work)  This well was originally drilled by J. Gless Tarmer as the Reservanto Unit So. 32-33. El Peso Estural Gas Co. has purchased this well with assess changed to the El Peso Estural Gas Co. has purchased this well with reason changed to the El Peso Estural Gas Reservanto Unit Bo. 32-33. El Peso Estural Gas Co. has purchased this well with the limits of the Reservanto Unit Bo. 32-33. This well is within the limits of the Reservanto Unit Ho. 32-33. This well is within the limits of the Reservanto Unit Ho. 32-33.  This well is within the limits of the Reservanto Unit Horse Co.  Company El Peso Estural Gas Co.  Original Signed D. C. Johns:  Permington, Bow Maxico  Title Petroleum Engineer		-	ft. from [N] lin		( )	of sec <b>33</b>
The elevation of the derrick floor above sea level is 6493 ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work)  This well was originally drilled by J. Gloss Tarner as the Baserfamito that So. 32-33. El Peso Estural Gas Co. has purchased this well with name changed to the El Peso Estural Gas Restranto that No. 32-33.  This well is within the limits of the Baserfamito that therefore El Peso Intural Gas Co. will be the operator.  I understand that this plan of work must receive approval in writing by the Geological Survey before partition of the Peso Intural Gas Co.  Original Signed D. C. Johns:  Box 997  Original Signed D. C. Johns:  By  Title Petroleum Regimeer			(Ranga)			
The elevation of the derrick floor above sea level is			<b>**</b>	(Mendia)	Her Marico	
DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, came ing points, and all other important proposed work)  This well was originally drilled by J. Glean Barner as the Buerfanito Unit So. 32-33. El Paso Estural Gas Co. has purchased this well with name changed to the El Paso Estural Gas Recrimito Unit So. 32-33. This well is within the limits of the Baerfanito Unit So. 32-33. This well is within the limits of the Baerfanito Unit Horsefore El Paso Estural Gas Co. will be the operator.  I understand that this plan of work must receive approval in writing by the Geological Survey before parallel College Company  Buerfanito Unit So. 32-33.  Title Petroleum Engineer  Title Petroleum Engineer		15E		)	(State or Territory	·)
Company  Box 997  Address  Box 997  Original Signed D. C. Johns:  By  Title  Fetroleum Engineer	Unit No. name chan This wall	32-33. Il Paso Ha yed to the Il Paso is within the li	tural Gas Co. o Natural Gas mits of the H	has parches Baszfunito ( uszfunito (ka	ni this well hit No. 32-3	with  3.
Company Box 997  Address Box 997  Original Signed D. C. Johns:  By  Title Fetroleum Engineer					Ou	
Address Box 997  Address Original Signed D. C. Johns:  By  Title Fetrolom Engineer		his plan of work must receive	_	the Geological Survey	before peration	
Original Signed D. C. Johns:  By  Title Fetroloum Engineer		mi Imaa Madaani A			NS3	be comprenced
Title Petrolem Engineer	Company	El imao Hatural 0	as co.		UST	be comprened
	Company		<b>as</b> Co.		US7	be commenced.
II C COVEDNMENT POINTING OFFICE 1055-0-2025EG	Address	Box 997	es co.	Orig	rinal Signed D	. C. Johnston
	Address	Box 997	es Co.	Ву	inal Signed D	. C. Johnston